CARB 28 Day PUF Field Sample Report

Site Name:					PUF Sample I.D. (site-sampler-start date-P-S)				
AIRS Site Number:									
Field Technicia					-	· ·			
Agency:					PUF Field Blank I.D. (site-sampler-start date-P-B)				
Sampler Property	/ #:				ARB Cartri	idge I.D. #:			
		Date	Time	Magneheli	Ambient	Ambient	Elapsed	Elapsed	
			(PST)	c Reading	Temp.	Pressur e	Meter Reading	Sampling Time	
Sample Event 1 (Install PUF/QFF)	Start								
	Stop								
Sample Event 2 (Change QFF)	Start								
(Change Qi i)	Stop								
Sample Event 3 (Change QFF)	Start								
	Stop								TOTAL
Sample Event 4 (Change PUF/QFF,	Start								Sampling Duration
Start new sample)	Stop								
OPERATOR INSTE	RUCTIO	NS:							
Weekly Checks:		Change QFF. Record sample information above. If any of the "Stop" magnehelic readings are outside of the criteria range then contact the appropriate ARB staff for sampler evaluation and repairs.							
2. Monthly Checks:		Change QFF and PUF. Perform sampler leak check. Sampler magnehelic reading during leak check:							
		Verify flow rate: Calibration kit #: Manometer reading: Flow rate (slpm):Mag. Reading:							
3. Bi-Annual:		Magneheli			calibrated: ic calibrated set-point for 240 slpm: ic Criteria Range (<u>+</u> 0.4 "H2O):				
COMMENTS:									_

Contact Kevin Mongar at (916) 322-2449 or Kathy Gill at (916) 445-9483 if there are any questions regarding submitting samples to the laboratory.